

20 November 2009

National Oceanic and Atmospheric Administration

Attention: Ms. Faith Smith

Contract Specialist

National Data Buoy Center

John C. Stennis Space Center, MS 39529-6000

Subject:

FOIA Request No. 2009-00498 for Contract No. QA1330-05-CQ-1035

(Task Orders 37-44)

Reference:

NDBC letter dated November 12, 2009

Dear Ms. Smith:

In response to the letter referenced above, SAIC respectfully submits the enclosed FOIA redaction package.

Enclosed are redacted sets of the following documents in hard and soft copy (CD):

Task Orders 37 through 44

Consistent with our previous submittal of Task Orders 1 through 36, SAIC has redacted values associated with fixed fee amounts, values associated with estimated costs, fixed fee, pricing rates and hours as well as SAIC's descriptions of technical and management approaches to accomplishing the work described in the scopes of work and names of SAIC personnel. This data is exempt from disclosure under FOIA Exemption Four as set forth in SAIC letters dated 16 January 2009 and 27 January 2009.

SAIC appreciates this opportunity to work with the NDBC to prepare this response to the FOIA request. If you have any questions please contact the undersigned at (228)688-3676 or bonnie.barnum@noaa.gov.

Sincerely,

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

Bonnie Barnum

Sr. Contracts Representative

Enclosures

	c c	DRUER FOR SI	UPPLIES (OR SE	ERVICE	S		PAGE	OF	PAGES
IMPORTA	NT: Mark ali package	es and papers with co	intract and/or o	rder nu	mbers			1	3	
1. DATE C	F ORDER	2. CONTRACT NO.	(if any)	1901 1101		TO: WX200012	······································	T PILOI	10	
30 Jur	1.2009	OA133005CQ1			a NAME	OF CONSIGNEE		-NUI	3 6-	1777700000
3. ORDER	NO.	4. REQUISITION/RE	FERENCE NO.	······································	ENVI	CONTRACT AND	ALVEL EVIC	CENTER		WX200013
0037		NWWX2000-9-			b. STREE	RONMENTAL MO	700	SENTER JUL - 2	A O	4.5
5. ISSUING	G OFFICE Address co	rrespondence to: WG	950201		5200 /	UTH ROAD - WY	8712	JOL Z	A 9	: 43
NATI	ONAL DATA BUC	Y CENTER			ROOM		14 17	000		,
	DING 1007	, Comertine				1 401	·	55C,	MS.	
		En 340 ancon			c. CITY			d. STATE	£	P CODE
OT DIA	NIS SPACE CENT	EK, MS 39329	•			SPRINGS		MD	20	0746-4304
					f. SHIP VI	A				
KURT	C.WEILBAECHE	R 228-0	588-2825							
7. TO: 000	004157	TIN: 9	53630868	*** **********************************		. 8. T	YPE OF O	RDER		
a. NAME O	F CONTRACTOR	***************************************	#*************************************		a. PU	RCHASE	Хh	DELIVERY		·
SCIEN	ICE APPLICATION	VS I	DUNS: 148095	5086						
b. COMPAN	The state of the s	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	301101 110032	7000	í	ICE YOUR:	1	pt for billing	instruction	ons on the er is subject
J. 00.311.3 ti	t i w nem				Please fur	nish the following on t	/ la :	structions co	ontained	on this side
	*DDDCOO				hoth sides	conditions specified of this order and on t	only	of this form	and is iss	sued subject
c. STREET		ni, ra'n, hana hayang				heet, if any, including	to the	terms and	condition	is of the
	CAMPUS POINT I	JRIVE		ı	delivery as	indicated.	above	e-numbered	d contract	
	STOP G2					••				
d.CITY SAI		e. STATE CA	f. ZIP 921211	578	!					
9. ACCOUN	ITING AND APPROP				ED AMT: \$	418,648.64	10. R	EQUISITIO	NING OF	FICE
See Att	ached Schedule							,0101110		1104
-,								NOA	A-NW	'S
11 BUSINE	SS CLASSIFICATION	(Check appropriate bo	y(es))	······································			<u>l</u>			
		c. Disadvantaged		Пан	IUBZone	If. Emerging small busi	прев Па	Service-disa	blod value	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			<u> </u>	1002000 L	Tr. mineralling attentions	11099 [] y.	Selvice-disc	iniett vetet.	an-owned
12. F.O.B. P	TNIO			14, G	OVERNME	NT B/L NO.	15, DELIV	ÆR TO		
DESTU	NATION						F.O.B. PC	DINT TAKE	5. DISCO ERMS	UNT
1000.1.1				-			ON OR B	EFORE ''	ELINIO	
		LACE OF]			01 Jul 20	109. 01	0.00%	Davs
a. INSPECT	ION	b. ACCEPTANCE						- 1		
	•			1						
								1	let 30	

·	· 4	1:	7. SCHEDULE (See revi	erse for Re	jections)	**********************			
			l oı	JANTITY						077
ITEM NO.	SUPPL	JES OR SERVICES		RDEREC		UNIT PRICE		AMOUN	т	ACCEPT.
(a)		(b)		(c)	(d)	(e)		(f)	•	(g)
				!			· ·		·····	J
			1	:				•		
		•	1					•		j
		•								1
			1			• .	1			1
			l			·				1
			l			•		•		
	}		l							1
					1		-			
				•						
			ı		1.					
***************************************	18. SHIPPING POIN	r 140 @BOS	S SHIPPING WE	IIGHT	20. INVOI	2E NO				
	10. DESECTING FORM	13. 3000	O OF BEFRING VAL	-13-2FTT	KOL GANGI	JE 140'				17(h)
			MAIL INVOICE	TO:	L					TOTAL
	a. NAME		WATE HANDIOL	30.	.,,,					(Cont.
SEE BILLING	, ,	DATA BUOY CEN	דים ס				1			pages)
STRUCTIONS ON	b. STREET ADDRES		4.4544	THE PROPERTY OF	11-11-11-14-14-14-14-14-14-14-14-14-14-1	THE COLUMN TWO IS NOT THE PARTY OF THE PARTY		THE RESERVE AND THE PERSON NAMED IN COLUMN TWO		·-
REVERSE	BUILDING I						1	USS		1
	· bhimming r	άnι						UQS		17(1)
ļ	ر پښوونو		T: -		-					GRAND
	c. CITY		į.	TATE	e, ZIP C		İ	418,648.	64	TOTAL
<u></u>	STENNIS SP.	ACE CENTER		1S	3952			,,		1
2. UNITED S	STATES OF					IE (Typed)				
	BY (Signature)	lanelle Az	numa	-		VETTE SPREEMA			13-0820	141
	77	14/	,	-	(TITL	E CONTRACTING/OF			-	
		7					OPTI	ONAL FOR	M 347 (R	EV. 4/2006

	ORDER FOR SUPPLIES OR	SERVICES -	- Conti	inuation	PAGE	OF PAGES
IMPORT	ANT: Mark all packages and papers with contract ar	nd/or order number	ers.		2	3
DATE OF	100111101011110111111111111111111111111		RDER NO.			
30 Jun	2009 OA 133005CO1035 O. SUPPLIES OR SERVICES	00	37			
(a)	(b)	QUANTITY ORDERED (c)	(d)	UNIT PRICE (e)	AMOUNT (f)	QTY ACCEPT. (g)
0001	Provide all labor, supervision and material	. 1	EA	409,979.93	409,97	79 93
	(unless specified as GFE) to support and assi in the development, testing and implementati of operational software for the National Cent for Environmental Prediction (NCEP) in accordance with the attached Task Managemer Plan (TMP), dated 6/4/2009, version 2.0 and the SAIC's pricing proposal breakdown dated 6/16/2009. The performance period for this work is	ers ent				
	The performance period for this work is 07/01/2009 - 06/30/2010. The extended amount of CLIN 0001 is inclusive of minimum fee only (The contract value of this CLIN for the year is \$1,639,919.72 includes minimum fee and ODCs)					
	NOTE: The subcontract costs were removed from the task order and will be added at later date once negotiated and agreed upon. This CLIN is funded through 09/30/2009					
	COST PLUS FIXED FEE				· ·	THE PROPERTY OF THE PROPERTY O
	FAR. 52.232-22 LIMITATION OF FUNDS (APR 1984) Accounting and Appropriation Data: 14.09:G8M6H15.PTU.0089.040402002.20700 0200000000,25110000.000000 \$ 409,979.93	0 .				
0002	FEE: This CLIN is funded at target fee for labor through 09/30/2009.	1	EA			
	Total target fee for labor is and total Maximum Fee for labor is for the entire year through 06/30/2010.				·.	
	This CLIN shall be invoiced on a separate invoice after the quarterly evaluation period is scored.		The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section section in the section section in the section section is a section section section in the section section is a section sec			
	Accounting and Appropriation Data: 14.09.G8M6H15.PTU.0089.040402002.207000 0200000000.25110000.000000					

AMENDMENT OF SOLICITATIO	N/MODIFICATIO	N OF CONTRA	ACT 1	. Contract ID	Code	Page 1	of Pages
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Purcha	ase Req. N	Vo.	5. Project No	o. (if appli	
0001	Jul 23, 2009	NWWX2000-9-17					
6. Issued By	Code WG950201	7. Administered By ((If other than	n Item 6)		ode	
NATIONAL DATA BUOY CENTER	•	SEE BLOCK 6		M	DBC		
BUILDING 1007		:			•		
STENNIS SPACE CENTER, MS 39529		·	. 7	009 JUL 2	4 A 5:	33	•
KURT C.WEILBAECHER 228-688-2825				SSC) Mc		
8. Name and Address of Contractor (No., Street, C	ounty, and Zip Code)	(X	X) 9A. At	mendment of	Solicitation No	j.	
·	· · · · · · · · · · · · · · · · · · ·						
SCIENCE APPLICATIONS INTERNATION			9B. Da	ate (See Item	111)		
10260 CAMPUS POINT DRIVE MAIL STOP G2	DONS:	148095086	100 8	Acdification o	f Contract/Ord	lor No	
SAN DIEGO CA 921211578	CAGE:	OT51.1	0.412	30-05-CQ-:		er No.	
DATE DE CONTRACTOR	CITOD.	X		ate (See Iter			
	:		1), 2009	,.,		
	Facility Code						
	ITEM ONLY APPLIES TO					., -, -	
The above numbered solicitation is amended a Offers must acknowledge receipt of this amendment		•			is extende		not extended. ethode:
(a) By completing items 8 and 15, and returning	The second secon	ment; (b) By acknowled				-	
submitted; or (c) By separate letter or telegram which							
MENT TO BE RECEIVED AT THE PLACE DESIGN							
IN REJECTION OF YOUR OFFER. If by virtue of thi	s amendment you desire	to change an offer alrea	ady submit	ted, such cha	ange may be n	nade by te	elegram or
letter, provided each telegram or letter makes refere		this amendment, and is	s received	prior to the o	pening hour a	nd date s	pecified.
12. Accounting and Appropriation Data (if required)							
See Schedule \$ US 550,000.00	M APPLIES ONLY TO M	ODIFICATIONS OF CO	NTRACT	ORDERS	· · · · · · · · · · · · · · · · · · ·		
	ES THE CONTRACT/OR						
(x) A. This change order is issued pursuant to: (S	pecify authority) The char	nges set forth in item 14	4 are made	in the Contr	act Order No.	in item 10)A.
B. The above numbered Contract/Order is mod	lified to reflect the adminis	strative changes (such	as channe	s in naving o	office appropri	ation date	etc.)
Set fourth item 14, pursuant to the authority	of FAR 43,103 (b)						
C. This supplemental agreement is entered into	pursuant to authority of:						
D. Other (Specify type of modification and auth	oritý)						
THE PROPERTY OF THE PARTY OF TH		and and astrono			di		
E. IMPORTANT: Contractor X is not, is not. 4. Description of Amendment/Modification (Organize	equired to sign this documed by LICE section heading		•	the issuing of		le.)	
4. Description of Amendment/woodincation (Organize	d by COL Section neading	gs, merading solicitation	,comact e	ubject matte	Wileib ieggib	6.)	
1. The purpose of this modification is to	incrementally fun	d CLINs 0001 and	d 0002	in the am	ount of \$5:	50,000.	.00.
A	\$410 070 02 to 1	\$0:47 294 75 a na	st in area	go of \$52	7 204 92		
a. As aresult, CLIN 0001 is changed from	m \$410,079.95 to	\$947,384.73, a ne	et increa	ise of 922	7,504.62		
Accounting:	o ri nggaagaagaag	\ \\ \alpha = 1.10000 \\ \alpha = 1.0000		7 204 90			
4.09.G2NF1NP.P00.0088.050301005.2					`		
14.09.FHMF8HS.PTU.0083.040402002	.207000080000000	10.23110000.0000	UUU \$4	30,000.00	,		•
	A	. 1		c =	•		
o. As a result, CLIN 0002 is changed from	om to re	ada	net incr	ease of			
Except as provided herein, all terms and conditions of the do	cument referenced in item 9A	or 10A, as heretofore cha	inged, rema	ins unchanged	and in full force	and effect.	
15A. Name and Title of Signer (Type or Print)		16A. Name and ti	title of Con	tracting Office	er (Type or Pi	rint)	
}		KURT C.WEIL		ER	228-	688-282	.5
,		Contracting Off					
		kurt. weilbaeche					
15B. Contractor/Offeror	15C. Date Signed	16B. United State	es of Amer	ICBN	,	16C. Dat	e Signed
		Auten	Du	lbeur	Re_	Jul 23, 2	.009
(Signature of person authorized to sign)	<u> </u>		e of Contra	cting Officer)	<u> </u>	<u></u>	
NSN 7540-01-152-8070	:	30-105			FORM 30 (RE)	•	E0 0 40
PREVIOUS EDITIONS UNUSABLE	*			LIESCUDED	by GSA FAR	(40 CLH)	JJ.24J

SF30 Continuation of Block Narrative

Page 2

3

Accounting:

14.09.G2NF1NP.P00.0088.050301005.2070000200000000.25110000.000000



- 2. The total funded amount is changed from \$418,648.64 to read \$968,648.64, a net increase of \$550,000.00.
- 3. All other terms and conditions remain unchanged and in full effect.

		IEDULE			
ltêm No. 🗥	Supplies/Services	Quantity	Unit	Unit Price	Amount
0001	Provide all labor, supervision and material (unless	1	EA	947,284.75	947,284.75
	specified as GFE) to support and assist in the development, testing and implementation of operational software for the National Centers for		·		
	Environmental Prediction (NCEP) in accordance with the attached Task Management Plan (TMP), dated 6/4/2009, version 2.0 and the SAIC's pricing				
;	proposal breakdown dated, 6/16/2009. The performance period for this work is 07/01/2009 - 06/30/2010.		·		
	The extended amount of CLIN 0001 is inclusive of minimum fee only (The contract value of this CLIN for the year is \$1,639,919.72 includes minimum fee and ODCs)				
	NOTE: The subcontract costs were removed from the task order and will be added at later date once negotiated and agreed upon.	,			
	COST PLUS FIXED FEE				
	FAR 52.232-22 LIMITATION OF FUNDS (APR 1984)				
	Accounting and Appropriation Data:				
	14.09.G2NF1NP.P00.0088.050301005.207000020 0000000.25110000.000000 US\$ 107,304.82 14.09.G8M6H15.PTU.0089.040402002.207000020 0000000.25110000.000000				
	US\$ 409,979.93 14.09.FHMF8HS.PTU.0083.040402002.20700008 00000000.25110000.000000 US\$ 430,000.00				
0002	Total target fee for labor is and total Maximum Fee for labor is for the entire year through 06/30/2010.	1	EA		
	This CLIN shall be invoiced on a separate invoice after the quarterly evaluation period is scored.	·			
	Accounting and Appropriation Data: 14.09.G8M6H15.PTU.0089.040402002.207000020 0000000.25110000.000000 US\$				
	14.09.G2NF1NP.P00.0088.050301005.207000020 0000000.25110000.000000 US\$				

2. Amendment/Modification No. 2. Amendment/Modification No. 3. Issued By NATIONAL DATA BUOY CENTER BUILDING 1007 STENNIS SPACE CENTER, MS 39529 KURT C.WEILBAECHER 228-688-28: 8. Name and Address of Contractor (No., Str.) SCIENCE APPLICATIONS INTERNATIONS OF CAMPUS POINT DRIVE MAIL STOP G2 SAN DIEGO CA 921211578	3. Effective Date Aug 19, 2009 Code WG950201	4. Requisition/Pur NWWG9503-09 7. Administered B SEE BLOCK 6	rchase Re 9-21865		C	o. (if applicable)
6. Issued By NATIONAL DATA BUOY CENTER BUILDING 1007 STENNIS SPACE CENTER, MS 39529 KURT C.WEILBAECHER 228-688-28; 8. Name and Address of Contractor (No., Str.) SCIENCE APPLICATIONS INTERNATIONS CAMPUS POINT DRIVE MAIL STOP G2	Code WG950201	7. Administered B		than Item 6)	DBC	ode
NATIONAL DATA BUOY CENTER BUILDING 1007 STENNIS SPACE CENTER, MS 39529 KURT C.WEILBAECHER 228-688-282 8. Name and Address of Contractor (No., Str.) SCIENCE APPLICATIONS INTERNATIONS CAMPUS POINT DRIVE MAIL STOP G2	25		ly (If other	than Item 6)	DBC	ode
BUILDING 1007 STENNIS SPACE CENTER, MS 39529 KURT C.WEILBAECHER 228-688-28: 8. Name and Address of Contractor (No., Str. SCIENCE APPLICATIONS INTERNATIONS OF CAMPUS POINT DRIVE MAIL STOP G2	25	SEE BLOCK 6		M	DBC	
BUILDING 1007 STENNIS SPACE CENTER, MS 39529 KURT C.WEILBAECHER 228-688-28: 8. Name and Address of Contractor (No., Str. SCIENCE APPLICATIONS INTERNATIONS OF CAMPUS POINT DRIVE MAIL STOP G2	25					
KURT C.WEILBAECHER 228-688-283 8. Name and Address of Contractor (No., Str. SCIENCE APPLICATIONS INTERNATIONS OF CAMPUS POINT DRIVE MAIL STOP G2	25					
8. Name and Address of Contractor (<i>No., Str.</i> SCIENCE APPLICATIONS INTERNATIONS OF THE REPORT OF TH				2009 AUG 2	24 A 10:	17
SCIENCE APPLICATIONS INTERNAT 10260 CAMPUS POINT DRIVE MAIL STOP G2	eet, County, and Zip Code)		(X) 9A	00	Solicitation N	•
10260 CAMPUS POINT DRIVE MAIL STOP G2			(\(\sigma\)	. Amendment of	Conorcia	.
MAIL STOP G2	TIONAL CORPO Vendo DUNS	or ID: 00004157 3: 148095086		. Date (See Item		
	•		1 1	A. Modification of		der No.
0.2.2	CAGE	E: OT5L1	1 X	41330-05-CQ-		
		•	10	B. Date <i>(See Ite</i>	m 13)	
	<u>'</u>		Ju	n 30, 2009		
Code	Facility Code		<u>l</u>			
11.	THIS ITEM ONLY APPLIES	TO AMENDMENTS (OF SOLIC	ITATIONS	is extend	ed is not extende
The above numbered solicitation is amen Offers must acknowledge receipt of this amenda) By completing items 8 and 15, and returning submitted; or (c) By separate letter or telegram MENT TO BE RECEIVED AT THE PLACE DE IN REJECTION OF YOUR OFFER. If by virtue letter, provided each telegram or letter makes 12. Accounting and Appropriation Data (if rec. See Schedule \$ US 712,320.95	dment prior to the hour and da g copies of the amen n which includes a reference to SIGNATED FOR THE RECEI sof this amendment you desire reference to the solicitation an	ate specified in the so adment; (b) By acknow the solicitation and a PT OF OFFERS PRI to change an offer a	licitation of wledging to amendme OR TO To already su	or as amended, by receipt of this am nt numbers. FAII HE HOUR AND I Ibmitted, such ch	lendment on e LURE OF YO DATE SPECIF lange may be	DE MAY RESULT made by telegram or
See Schedule \$ US 712,320.95	IS ITEM APPLIES ONLY TO	MODIFICATIONS OF	CONTR	ACT/ORDERS.	<u> </u>	
· IT M	MODIFIES THE CONTRACT/C	RDER NO. AS DES	CRIBED I	N ITEM 14.		
(x) A. This change order is issued pursuant	to: (Specify authority) The ch	anges set forth in ite	m 14 are:	made in the Cont	tract Order No	i. in item 10A.
X B. The above numbered Contract/Order		eistrativo changos /s	uch ac ch	anges in naving	office approp	riation date, etc.)
B. The above numbered Contract/Order Set fourth item 14, pursuant to the au	is modified to reflect the autili-	listrative changes (s	ucii as cii	unges in paying	· · · · · · · · · · · · · · · · · · ·	
C. This supplemental agreement is enter	red into pursuant to authority o	of:				
D. Other (Specify type of modification and	d authority)					
E. IMPORTANT: Contractor X Is not,	is required to sign this doc	ument and return		s to the issuing o		
4. Description of Amendment/Modification (Or	ganized by UCF section head	ings, including solicita	ation/cont	ract subject matte	er where feas	ible.)
. The purpose of this modification ODCs) on CLIN 0003 in the amou	is to incrementally funt of \$712,320.95.	and CLINs 0001	and 00	002 and add	the other o	lirect costs
. As a result, CLIN 0001 is change Accounting:	:					3,464.08.
4.09.FHMF8HS.PTU.0083.04040 4.09.G8M6H10.P00.0089.040402	2002.2070000200000 002.20700002000000	000.25130000.0 00.25130000.00	00000	\$464,822.9 \$193,641.13	95 3	
·	· :					
Except as provided herein, all terms and conditions of	of the document referenced in item	9A or 10A, as heretofor	e changed,	remains unchange	ed and in full force	e and effect.
15A. Name and Title of Signer (Type or Print		16A. Name a	and title o	f Contracting Offi	icer (<i>Type or</i>	Print) 8-688-2825
	:	Contracting	g Officer			
	450 Data 0'	kurt.weilba			·	16C. Date Signed
15B. Contractor/Offeror	15C. Date Signed	, Juk	1/1)	erbarch	<u>.</u>	Aug 21, 2009
(Signature of person authorized to signature	jn)	(Sign	nature of (Contracting Office		
NSN 7540-01-152-8070		30-105			RD FORM 30 (F	
PREVIOUS EDITIONS UNUSABLE	•		•	Prescribe	ed by GSA FA	R (48 CFR) 53.243

SF30 Continuation of Block Narrative	Page 2 of 4
b. As a result, CLIN 0002 is change to from the to read to read a net increase of	of
Accounting: 14.09.FHMF8HS.PTU.0083.040402002.2070000200000000.25130000.000000	
c. As a result, transfer ODC costs and add to CLIN 0003 in the amount of \$37,170.90, a new	t increase of \$37,170.90.
Accounting: 14.09.FHMF8HS.PTU.0083.040402002.2070000200000000.25130000.000000 \$37,170.90	0
2. The total funded amount is changed to \$1,680,869.59.	

3. All other terms and conditions remain unchanged and in full condition.

		IEDULE	l to th	Linit Dring	Amount
Item No.	Supplies/Services .	Quantity	Unit	Unit Price	Amount
0001	Provide all labor, supervision and material (unless specified as GFE) to support and assist in the	1	EA	1,605,748.83	1,605,748.83
	development, testing and implementation of operational software for the National Centers for Environmental Prediction (NCEP) in accordance				
	with the attached Task Management Plan (TMP), dated 6/4/2009, version 2.0 and the SAIC's pricing proposal breakdown dated, 6/16/2009.				
	The performance period for this work is 07/01/2009 - 06/30/2010.				
	The extended amount of CLIN 0001 is inclusive of minimum fee only (The contract value of this CLIN for the year is \$1,602,748.82 includes minimum fee and ODCs)				
	NOTE: The subcontract costs were removed from the task order and will be added at later date once negotiated and agreed upon.				
	COST PLUS FIXED FEE				
	FAR 52,232-22 LIMITATION OF FUNDS (APR 1984)			·	
	Accounting and Appropriation Data: 14.09.G2NF1NP.P00.0088.050301005.207000020 0000000.25110000.000000				
	US\$ 107,304.82 14.09.G8M6H10.P00.0089.040402002.207000020 0000000.25130000.000000 US\$ 193,641.13				
٠	14.09.G8M6H15.PTU.0089.040402002.207000020 0000000.25110000.000000 US\$ 409,979.93				
	14.09.FHMF8HS.PTU.0083.040402002.20700008 00000000.25110000.000000 US\$ 430,000.00		,		
	14.09.FHMF8HS.PTU.0083.040402002.20700002 00000000.25130000.000000 US\$ 464,822.95				·
0002	Total target fee for labor is and total Maximum Fee for labor is for the entire year through 06/30/2010.	1	EA		
	This CLIN shall be invoiced on a separate invoice after the quarterly evaluation period is scored.		:	·.	
	Accounting and Appropriation Data: 14.09.G8M6H15.PTU.0089.040402002.207000020 0000000.25110000.000000 US\$				
	14.09.G2NF1NP.P00.0088.050301005.207000020 0000000.25110000.000000 US\$				
	14.09.FHMF8HS.PTU.0083.040402002.20700002 00000000.25130000.000000 US\$				

Item No.	Supplies/Services	SCHEDULE Quantity	Unit	Unit Price	Amount
		Quantity	Jiil	OINT FIIGE	Amount
0003	ODCs	1	JВ	37,170.90	37,170.90
	Incrementally fund thru June 2010				
	•				
	Accounting and Appropriation Data: 14.09.FHMF8HS.PTU.0083.040402002.2070 00000000.25130000.000000	00002			
	US\$ 37,170.90				
	,				
	•	·			
				į	
			İ		
	·				
	;				
•	,				
	•				5
	•				
			ĺ		
	•				
:				,	
	'				
					,
	. •	.			
	•				
	:				
				•	



Document Number: TMP-37
Version Number: -1:0 2.0
Issue Date: 6/4/2009

								•
		Techr	iical M	anag	gemen	t Plan		
				i na				•
Title:	Environ Environ	mental M mental P	Iodeling Ce rediction (N	nter (E) (CEP) S	MC), Nati scientific S	onal Cent Support Se	ers for ervices	
		. :						
•								
ORIGINATOR:					Date Signed	l:		
TASK ORDER N	ANAGER:							
		,			Date Signed	l: ·		. :
PROGRAM MAI	NAGER:		•	· .			,	
					Date Signed	l: .		



Document Number:	TMP-37
Version Number:	1.0
Issue Date:	6/4/2009

TECHNICAL MANAGEMENT PLAN CHANGE PAGE

Version No.	Purpose of Change	Pages Effected	Date of Issue	Instructions	
1.0	Initial Issue	- A11	6/4/2009	Initial Document	
	The second secon				
	West of the second seco				
	33 Jan				
200 g					
	Mey an on				
				1	
To the second se					
·					
	·				



Document Number: TMP-37
Version Number: 1.0
Issue Date: 6/4/2009

TABLE OF CONTENTS

1.0	Overview				1
1.1	Scope				
1.2	Management A	Approach	,	•••••	1
1.3					3
2.0	Implementation	Plan			
2.1	Work Breakdo	wn Structure	Yigar?		3
2.2	Performance S	pecification and	Metrics		3
2.3	Materials, Too	ls and Equipmer	it		3
2.4	Assumptions a	ind/or Deviations	3 (1.1.)		4
3.0	Milestones and I	Deliverables	; • • • • • • • • • • • • • • • • • • •	••••••	4
3.1	Program Perfo	rmance Schedule	ə	•••••	4
3.2	Deliverables			•••••	4
4.0	Key Personnel			•••••	4
5.0	Cost Proposal			***************************************	4
5.1	Terms and Co	nditions		•••••	5
5.2	Contract Type		•••••	••••••	5
6.0	Payment Terms.				5

ATTACHMENTS, FIGURES AND TABLES



Document Number:	TMP-37
Version Number:	1.0
Issue Date:	6/1/2009

PERIOD OF PERFORMANCE: June 1, 2009 – April 30, 2010

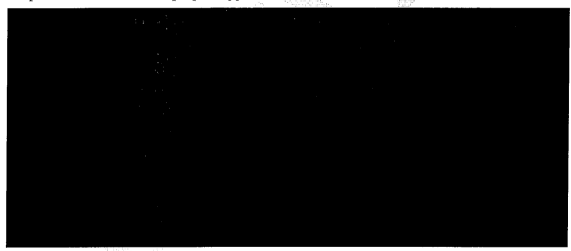
TO TYPE: Cost Plus Fixed Fee

1.0 Overview

1.1 Scope

Science Applications International Corporation (SAIC) is pleased to submit this response to Task Oder 37 to support the Environmental Modeling Center (EMC), National Centers for Environmental Prediction (NCEP) scientific support services program. SAIC takes great pride in our association with the NCEP. We have demonstrated long-term interest and commitment to atmospheric and oceanographic research in general, and to the NCEP in particular, as shown by our academic and work-related credentials. SAIC is fully aware of the scope and importance of our support role at the NCEP, and we look forward to continuing our contribution to the smooth operation of the EMC's successful research program by providing the additional personnel envisioned in this Task Order.

Providing the best staff to support NCEP's mission is the heart and soul of this requirement. It is crucial that the most qualified candidates are identified, hired, and retained to provide NCEP with the proper support in its critical mission.



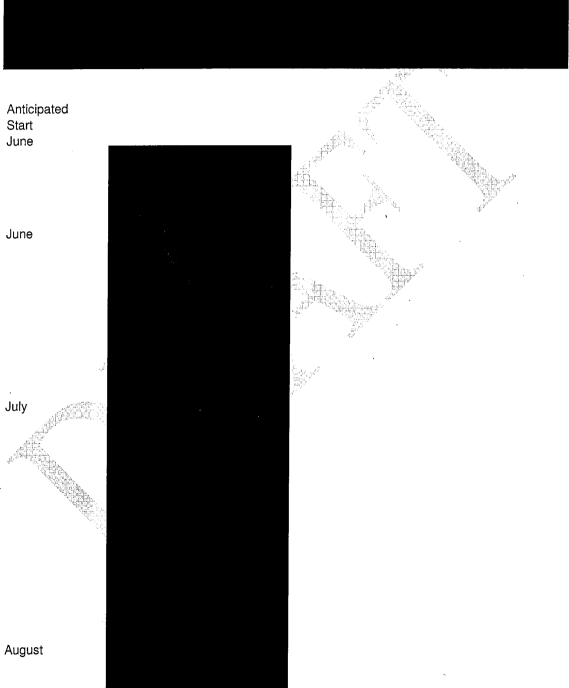
1.2 Management Approach





Document Number:	TMP-37
Version Number:	1.0
Issue Date: /	6/1/2009







Document Number:	TMP-37
Version Number:	1.0
Issue Date:	6/1/2009



1.3 Supporting Documents and References

None

2.0 Implementation Plan

2.1 Work Breakdown Structure

N/A

2.2 Performance Specification and Metrics

Within two weeks of award of this task order, SAIC will deliver the proposed performance metrics and will negotiate the final QASP for this task order which will be incorporated into the task order.

SAIC proposes the following performance metrics for this task order:

- Frequent and regular meetings to ensure recruitments are proceeding on schedule
- Bi-weekly progress reports to Branch management
- Monthly summary progress report to EMC management
- Codes delivered compliant with NCEP code and documentation standards
- Codes tested for scientific content and performance by standard quantitative measures
- Codes maintained according to NCEP standards

The performance of all activities accomplished under this task order shall be measured using the metrics established for this task order only. Additionally, it is agreed that the performance of this task order will have no bearing on the other task orders assigned under the contract and will not impact the overall performance score of Task Order 35.

2.3 Materials, Tools and Equipment

All standard office equipment and supplies as provided to other EMC SAIC contractors shall be GFE.



Document Number:	TMP-37
Version Number:	1.0
Issue Date:	6/1/2009

2.4 Assumptions and/or Deviations

a. None

3.0 Milestones and Deliverables

3.1 Program Performance Schedule N/A.

3.2 Deliverables

The deliverables represent a broad area encompassing systems administration, software development and software management. The deliverables will be the satisfactory completion of assigned tasks. Those tasks will be considered successfully completed when they are functional as determined by the Project Officer.

Completed procedures will include appropriate documentation for the assigned tasks and will include as required by the specific tasks:

- Design documents
- Well documented application software modules with integration instructions
- On-line help associated with new or enhanced functionality
- Problem tracking and test reports
- Training modules

A monthly report summarizing activities will be provided by the tenth working day of each month.

4.0 Key Personnel

5.0 Cost Proposal

See the attached cost proposal. SAIC's cost proposal is based on the following:

- 1. SAIC has proposed labor costs in accordance with the subject contract Section B.6 Rate Schedule for Contract Year 5.
- 2. All assumptions included within this TMP.
- 3. All travel will be in accordance with the Federal Travel Regulations.



Document Number:	TMP-37
Version Number:	1.0
Issue Date:	6/1/2009

4. The proposed performance period of assumes a start date of June 2009 through April 30, 2010.

5.1 Terms and Conditions

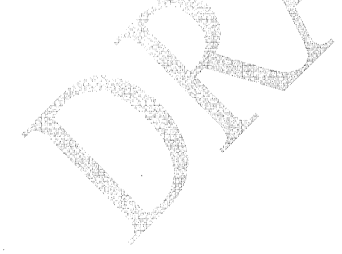
Terms and conditions governing this Task Order will be those currently in effect for Contract No. QA1330-05-CQ-1035.

5.2 Contract Type

This task order is a Cost Plus Fixed Fee type.

6.0 Payment Terms

• For the Cost Plus Fixed Fee elements of this task order, invoices shall be submitted upon completion of each SAIC accounting period. Payment shall be made within 30 days. The fixed fee shall be placed on a scheduled bill payment schedule consisting of 13 equal payments over a one year period of performance. Periods of less than one year shall be prorated in accordance with the period of performance and the SAIC accounting periods covered.





Document Number: TMP-37
Version Number: 1.0
Issue Date: 6/4/2009

	-x, ·				
	Techi	iical Man	agem en t	Plan	
	₩ [©] 19				
CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	Environmental M	Indolina Conton	(EMC) Notice	nol Contona for	
Title:	Environmental P	rediction (NCE)	P) Scientific Su	pport Services	
	34				
		Mp _{ih}			
			· ·		
					·
H."					
ODICINATOD.					
ORIGINATOR:			Date Signed:		
TASK ORDER M	IANAGER:			TENT NA SI	a.t war
	•		Date Signed:	FACE OF WA	m = 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PROGRAM MAN	NAGER:				

Date Signed:



Document Number:	TMP-37
Version Number:	1.0
Issue Date:	6/4/2009

TECHNICAL MANAGEMENT PLAN CHANGE PAGE

Version No.	Purpose of Change	Pages Effected	Date of Issue	Instructions
1.0	Initial Issue	All	6/4/2009	Initial Document
,				
	The second of th			
	100 mg 100 mg 100 mg 100 mg 100 mg 100 mg 100 mg 100 mg 100 mg 100 mg 100 mg 100 mg 100 mg 100 mg 100 mg 100 mg			
	* 0.44			
	h Mila Ab			
#(C#7				
/				



Document Number: TMP-37
Version Number: 1.0
Issue Date: 6/4/2009

TABLE OF CONTENTS

1.0	Overview	1
1.1	Scope	1
1.2	Management Approach	1
1.3	Supporting Documents and References	3
2.0	Implementation Plan	3
2.1	Work Breakdown Structure	
2.2	Performance Specification and Metrics	3
2.3	Materials, Tools and Equipment	3
2.4	Assumptions and/or Deviations	3
3.0	Milestones and Deliverables	3
3.1	Program Performance Schedule	3
3.2	Deliverables	4
4.0	Key Personnel	
5.0	Cost Proposal	4
5.1	Terms and Conditions	4
5.2	Contract Type	4
6.0	Payment Terms	4

ATTACHMENTS, FIGURES AND TABLES



Document Number:	TMP-37
Version Number:	1.0
Issue Date:	6/1/2009

PERIOD OF PERFORMANCE: June 1, 2009 – April 30, 2010

TO TYPE: Cost Plus Fixed Fee

1.0 Overview

1.1 Scope

Science Applications International Corporation (SAIC) is pleased to submit this response to Task Oder 37 to support the Environmental Modeling Center (EMC), National Centers for Environmental Prediction (NCEP) scientific support services program. SAIC takes great pride in our association with the NCEP. We have demonstrated long-term interest and commitment to atmospheric and oceanographic research in general, and to the NCEP in particular, as shown by our academic and work-related credentials. SAIC is fully aware of the scope and importance of our support role at the NCEP, and we look forward to continuing our contribution to the smooth operation of the EMC's successful research program by providing the additional personnel envisioned in this Task Order.

Providing the best staff to support NCEP's mission is the heart and soul of this requirement. It is crucial that the most qualified candidates are identified, hired, and retained to provide NCEP with the proper support in its critical mission.



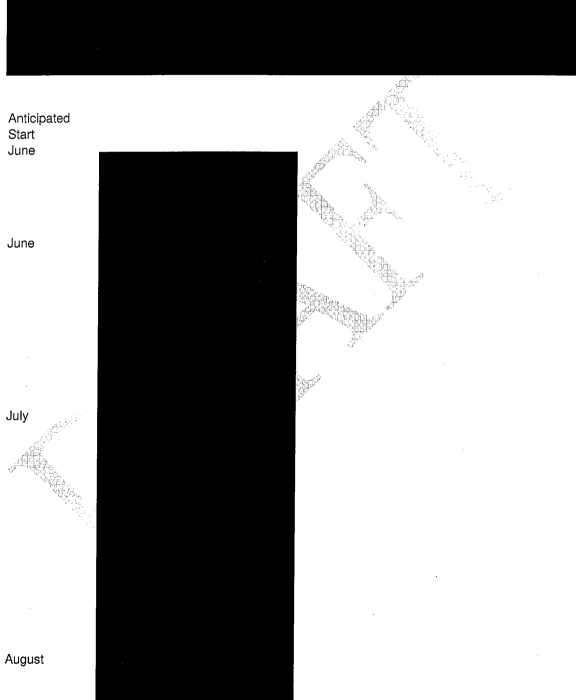
1.2 Management Approach





Document Number:	TMP-37
Version Number:	1.0
Issue Date:	6/1/2009







Document Number:	TMP-37
Version Number:	1.0
Issue Date:	6/1/2009



1.3 Supporting Documents and References

None

2.0 Implementation Plan

2.1 Work Breakdown Structure

N/A

2.2 Performance Specification and Metrics

Within two weeks of award of this task order, SAIC will deliver the proposed performance metrics and will negotiate the final QASP for this task order which will be incorporated into the task order.

The performance of all activities accomplished under this task order shall be measured using the metrics established for this task order only. Additionally, it is agreed that the performance of this task order will have no bearing on the other task orders assigned under the contract and will not impact the overall performance score of Task Order 35.

2.3 Materials, Tools and Equipment

All standard office equipment and supplies as provided to other EMC SAIC contractors shall be GFE.

2.4 Assumptions and/or Deviations

a. All deliverables associated with Task Order 37 are specified in SAIC's Support Scientist Services contract with EMC and will not be delineated in this Task Order.

3.0 Milestones and Deliverables

3.1 Program Performance Schedule

N/A.



Document Number:	TMP-37	
Version Number:	1.0	
Issue Date:	6/1/2009	

3.2 Deliverables

All deliverables associated with Task Order 37 are specified in SAIC's Support Scientist Services contract with EMC and will not be delineated in this Task Order.

4.0 Key Personnel



See the attached cost proposal. SAIC's cost proposal is based on the following:

- 1. SAIC has proposed labor costs in accordance with the subject contract Section B.6 Rate Schedule for Contract Year 5.
- 2. All assumptions included within this TMP.
- 3. All travel will be in accordance with the Federal Travel Regulations.
- 4. The proposed performance period of assumes a start date of June 2009 through April 30, 2010.

5.1 Terms and Conditions

Terms and conditions governing this Task Order will be those currently in effect for Contract No. QA1330-05-CQ-1035.

5.2 Contract Type

This task order is a Cost Plus Fixed Fee type.

6.0 Payment Terms

• For the Cost Plus Fixed Fee elements of this task order, invoices shall be submitted upon completion of each SAIC accounting period. Payment shall be made within 30 days. The fixed fee shall be placed on a scheduled bill payment schedule consisting of 13 equal payments over a one year period of performance. Periods of less than one year shall be prorated in accordance with the period of performance and the SAIC accounting periods covered.



June 4, 2009

National Oceanic and Atmospheric Administration Attention: Mr. Kurt Weilbaecher Contracting Officer National Data Buoy Center John C. Stennis Space Center, MS 39529-6000

Subject:

Contract QA1330-05-CQ-1035 to Operate and Maintain the NOAA

Marine Observation Network

Reference:

RFP 09-TOS-37, EMC Scientific Support Services for the NCEP

Environmental Modeling Center

Dear Mr. Weilbaecher:

Science Applications International Corporation (SAIC) respectfully submits this Cost Plus Fixed Fee proposal for providing EMC Scientific Support Services for the NCEP Environmental Modeling Center.

This proposal is based on the following:

- SAIC has proposed labor costs in accordance with the subject contract Section B.6 Rate Schedule for Contract Year 5.
- 2. The Task Management Plan and all assumptions therein.
- 3. All travel will be in accordance with the Federal Travel Regulations.
- 4. The funded period of performance is beginning from June 2009 through April 30, 2010.

The following proprietary legend applies to all pages of this submission:

SAIC's proposal, contained herein, includes information and data which are privileged, confidential, and/or proprietary to SAIC. This information and data is commercially sensitive and/or financial in nature, is not made available for public review, and is submitted to the government on a confidential basis only for evaluation in relation to this proposal and is exempt under the Freedom of Information Act. The information contained herein is protected, among other things, by the Trade Secrets Act, as codified,

and any improper use, distribution, or reproduction is specifically prohibited. No license or right of any kind whatsoever is granted to any third party to use the information contained herein unless a written agreement exists between SAIC and the third party which desires access to the information. The information contained herein is submitted to the government for purposes of review and evaluation in connection with SAIC's proposal denoted herein. No other use of the information and data contained herein is permitted without the express written permission of SAIC. Under no condition should the information contained herein be provided in any manner whatsoever to any third party without first receiving the express written permission of SAIC.

This proposal is valid for a period of thirty (30) days from submission. If you have any questions or would like to discuss this proposal submission, please do not hesitate to contact me at (228) 688-3676 or bonnie.barnum@noaa.gov.

Sincerely,

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

Bonnie Barnum

Sr. Contracts Representative

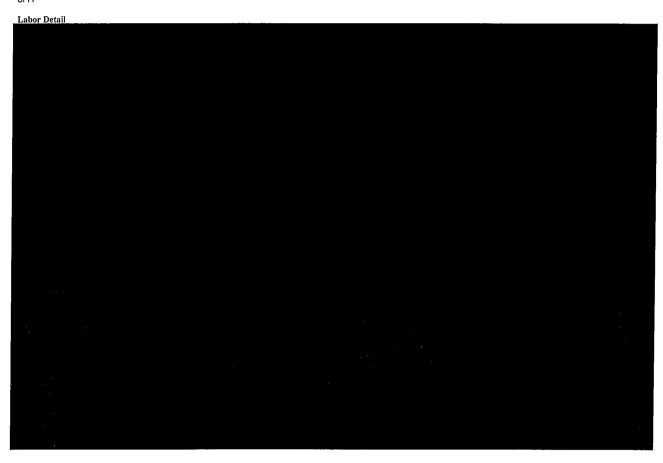
Bornie L. Barron

Contract No.: QA1330-05-CQ-1035 / Task Order No.: TO-37 NOAA/NCEP/EMC Contract vol. QALSO-03-CQ-1035 1 has Order vol. 10-37 NOADAN Offerers: Science Applications International Corporation - TSC (Co 6) Proposal No.: Task Order 37_Version 1 Proposal Title: NOAA/NCEP/EMC Scientific Support Period of Performance: All Periods (01. Jun 09 - 30 Apr 10)

SAIC PROPHIE LARY

SAICS proposal, contained berein, includes information and data which are privileged, confidential, and/or proprietary to SAIC. This information and data is commercially sensitive and/or financial in nature, is not made available for public review, and is submitted to the government on a confidential basis only for evaluation in relation to this proposal and is exempt under the Freedom of Information contained herein is protected, among other things, by the Trade Secrets Act, as codified, and any improper use, distribution, or reproduction is specifically prohibited. No license or right of any kind whatsoever is granted to any third party on use the information contained herein unless a written agreement exists between SAIC and the third party which desires access to the information. The information contained herein is submitted to the government for purposes of review and evaluation in connection with SAIC's proposal denoted herein. No other use of the information and data contained herein is permitted without the express written permission of SAIC. Under no condition should the information contained berein be provided in any manner whatsoever to any third party without first receiving the express written permission of SAIC.

Contract No.: QA1330-05-CQ-1035 / Task Order No.: TO-37 NOAA/NCEP/EMC Offeror: Science Applications International Corporation - TSC (Co.6)
Proposal No.: Task Order 37_Version |
Proposal Title: NOAA/NCEP/EMC Scientific Support
Period of Performance: All Periods (01 Jun 09 - 30 Apr 10)



Contract No.: QA1330-05-CQ-1035 / Task Order No.: TO-37 NOAA/NCEP/EMC Offeror: Science Applications International Corporation - TSC (Co.6) Proposal No.: Task Order 37, Version 1
Proposal Title: NOAA/NCEP/EMC Scientific Support
Period of Performance: 01 Jun 09 - 30 Apr 10

Consumables / Bill of Material (BOM) Detail



Subcontractor Detail



TT: d CT1- Ordon	EMC Scientific Support Services
Title of Task Order:	NCEP Environmental Modeling Center
NDBC Branch:	1 May 2009 - 30 April 2010
Performance Period:	
Task Order Type:	CPFF
(FFP or CPFF)	
	Scientific support services are required to assist in the development,
Purpose:	testing and implementation of operational software for the National
(How this TO relates to	Centers for Environmental Prediction. This software includes
NDBC's Mission or	processing of ocean observations from buoys, ships and other
What Problem needs to	marine sources of information. The software impacts analyses and
be solved)	forecasts critical to the National Weather Service and NOAA's
	missions. The National Centers for Environmental Prediction (NCEP), an
Background:	office under the National Weather Service, is the nation's focal point
	for all matters relating to environmental modeling. Its mission is to
	deliver national and global weather, water, climate and space
	weather guidance, forecasts, warnings and analyses to its partners
	and external user communities. In 1986 the Environmental
	Modeling Center, one of nine NCEP centers, established a scientific
	services program. Since then, the services have provided computing
	programming for NCEP's mission, including development and
·	maintenance of complex scientific algorithms for numerical forecast
	systems covering global and regional applications in weather,
	oceanographic, climate, land surface, air quality, hurricanes and
	hydrological forecast systems, together with transition of forecast,
	analysis, ensemble, data basing software and display system
	technology into operations.
Scope of Effort:	Included software impacts ocean, sea ice, atmospheric and land
geope of Effect.	surface domains and both global and regional analyses and
	forecasts Services include maintenance of operational codes for
	data ingest and assimilation, forecast model development and
	validation using observations, and product development. Specific
	mission software applications are: (1) mesoscale weather for North
	America and sub-regions; (2) global weather; (3) real-time ocean
	features including waves; (4) climate (out to 1 year); (5) hurricane
	track intensity and related storm surge; (6) probabilistic prediction
	using ensembles; (7) air quality and environmental monitoring; (8)
•	land surface and hydrology; and (9) product and systems
	development.

.

. . .

	111		
Tasks:	The support scientists employed under this contract will assist research scientists and visiting scientists at the EMC in the development of new algorithms, computer model parameterizations, data assimilation methods, verification techniques, product development and diagnostic techniques in order to improve numerical weather, water, hurricane, climate, air quality, land surface and hydrological forecasts. They will help to maintain and improve the scientific content and computational efficiency of established operational programs. The support scientists will be responsible for the design, coding (using FORTRAN and other appropriate languages), execution (using appropriate Job Control Language), debugging, and documenting computer programs, as well as preparing computer codes for operational implementation. They will also be responsible for handling large amounts of observed and model-generated data for quality control, verification of forecast skill, archival and efficient retrieval.		
1	Contract services will be performed on NCEP's operational and		
Assumptions/	backup computers and NOAA's Research and Development		
Constraints	computer. All contractors shall take the appropriate IT security		
(Security, Safety,	courses and meet building security and badging requirements.		
Accessibility, etc)	Compos and most sentent sociality and sentents		
Deliverables:	This effort is primarily a software development task. The deliverables shall include the successful design, development and delivery of software modules and associated documentation. The following deliverables are required: Design documents; Well documented application software modules with integration instructions;		
	 On-line help associated with new or enhanced functionality; Problem tracking and test reports; Training modules, as required. 		
GFE/GFI:	Office space, computer equipment, and any other resources necessary for the conduct of the support scientists' work will be		
	provided by National Centers for Environmental Predication (NCEP).		
Program Objectives/ Possible Performance	A monthly report summarizing task activities is also required by the tenth working day of each month.		
Measures:			
1			

Inspection/Acceptance:	The deliverables represent a broad area encompassing systems administration, software development and software management. The deliverables will be the satisfactory completion of assigned tasks. Those tasks will be considered successfully completed when they are functional as determined by the Project Officer. Travel of supported contractors will be allowed at the direction of the Government, providing sufficient funds are available.		
Travel:			
Required information and/or submittals to be included in the required Task Management Plan (TMP):			

Contract No.: QA1330-05-CQ-1035 / Task Order No.: TO-37 NOAA/NCEP/EMC Offeror: Science Applications International Corporation - TSC (Co 6) Proposal No.: Task Order 37_Version 2
Proposal Title: NOAA/NCEP/EMC Scientific Support
Period of Performance: All Periods (01 Jun 09 - 30 Jun 10)

,	

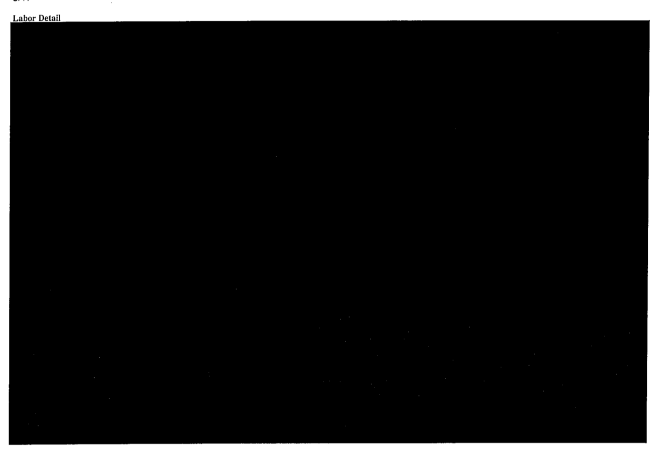
SAIC PROPRIETARY

SAIC PROPRIETARY

SAICS proposal, contained herein, includes information and data which are privileged, confidential, and/or proprietary to SAIC. This information and data is commercially sensitive and/or financial in nature, is not made available for public review, and is submitted to the government on a confidential basis only for evaluation in relation to this proposal and is exempt under the Freedom of Information contained herein is protected, among other things, by the Trade Secrets Act, as codified, and any improper use, distribution, or reproduction is specifically prohibited. No license or right of any kind whatsoever is granted to any third party to use the information contained herein unless a written agreement exists between SAIC and the third party which desires access to the information. The information contained herein is submitted to the government for purposes of review and evaluation in connection with SAICs proposal denoted herein. No other use of the information and data contained herein is permitted without the express written permission of SAIC. Under no condition should the information contained herein be provided in any manner whatsoever to any third party without first receiving the express written permission of SAIC.

Contract No.: QA1330-05-CQ-1035 / Task Order No.: TO-37 NOAA/NCEP/EMC Offeror: Science Applications International Corporation - TSC (Co.6)
Proposal No.: Task Order 37, Version 2
Proposal Title: NOAA/NCEP/EMC Scientific Support
Period of Performance: All Periods (01 Jun 09 - 30 Jun 10)

CPFF



Contract No.: QA1330-05-CQ-1035 / Task Order No.: TO-37 NOAA/NCEP/EMC Offeror: Science Applications International Corporation - TSC (Co.6)
Proposal No.: Task Order 37_Version 2
Proposal Title: NOAA/NCEP/EMC Scientific Support
Period of Performance: 01 Jun 09 - 30 Jun 10

Consumables / Bill of Material (BOM) Detail



Subcontractor Detail

Contract No.: QA 1330-05-CQ-1035 / Task Order No.: TO-37 NOAANCEPPEMC Offeren: Science Applications International Corporation - TSC (Co 6)
Proposal No.: Task Order 37_Version 2.
Perposal Title: NOAANCEPEMC Scientific Support
Period of Performance: 01 Jun 09 - 30 Jun 10 Travel Detail

Travel-CPFF

SAIC PROPRIETARY

